

FEDERAL ENERGY MANAGEMENT PROGRAM



Advanced Electric Metering in Federal Facilities 3.5 HRS

3.5 HRS .4 FEMP CEUs

Develop skills to take full advantage of advanced metering systems and meet Federal mandates:

- Select the most appropriate advanced metering system at the building, circuit, panel, or end-user level
- Select the appropriate software tools to drive powerful data analysis
- Plan for advanced electric metering upgrades and improvements
- Ensure that the current metered data is processed and interpreted to provide action-oriented information
- Use demand profiles and other graphical displays to make cost effective decisions

FEMP Core Courses

- No cost, no travel, access 24/7
- Online, open-access courses
- Instructors with Federal sector experience
- In-depth courses completed at your pace

REGISTER NOW



Ab Ream
Energy Technology Program Specialist
Federal Energy Management Program

Check out other FEMP Core Courses at femp.energy.gov/training

Commissioning for Existing Federal Buildings	4.5 HRS	.5 FEMP CEUs
Planning an Energy Assessment for Federal Facilities	4.0 HRS	.5 FEMP CEUs
Managing Water Assessments in Federal Facilities	3.5 HRS	.4 FEMP CEUs
Federal On-Site Renewable Power Purchase Agreements	2.5 HRS	.3 FEMP CEUs
Launching a Utility Energy Service Contract: Getting to Yes	3.0 HRS	.4 FEMP CEUs
• Selecting, Implementing, and Funding Photovoltaic Systems in Federal Facilities	3.5 HRS	.4 FEMP CEUs
Sustainable Institutional Change for Federal Facility Managers	3.0 HRS	.4 FEMP CEUs

FEMP Core Courses are designed for Federal energy and facility managers, but are open to all individuals at *femp.energy.gov/training*.

Hosted in partnership with the National Institute of Building Sciences Whole Building Design Guide at

http://www.wbdg.org/education/femp_ce.php.

Requires Google Chrome, Firefox 4.0+, Internet Explorer 7.0+ or Safari, and the Adobe Flash 9+ plugin.

After completing a course evaluation and multiple-choice assessment, participants will receive a certificate of completion and FEMP Continuing Education Units. For more information contact Beverly.Dyer@ee.doe.gov.



